General Procedure for Recompletion of VW#1:

- 1. Kill well and remove Westbay tubing and packers.
- 2. Spot cement plug across the perforated section of the Ironton Galesville. (1)
- 3. Drill out cement plug and spot cement plugs across the perforated sections of the Mt. Simon Sandstone.
- 4. Drill out plugs and pressure test the casing.
- 5. Run casing scraper and circulate well with fresh brine.
- 6. Perforate the well at the predefined zones within the Mt Simon Sandstone.
- 7. Using plugs or packers, perform pump in or swab test of perforated zones.
- 8. Perforate the well at the predefined zones within the Ironton Galesville.
- 9. Using plugs or packers, perform pump in or swab test of perforated zones.
- 10. Remove plugs and/or packers.
- 11. Install recompletion equipment and test well integrity.

Note 1: To reduce the potential of reservoir fluid migration, the time between removing the Westbay system and spotting the cement plug across the Ironton Galesville should be about 1-2 days.

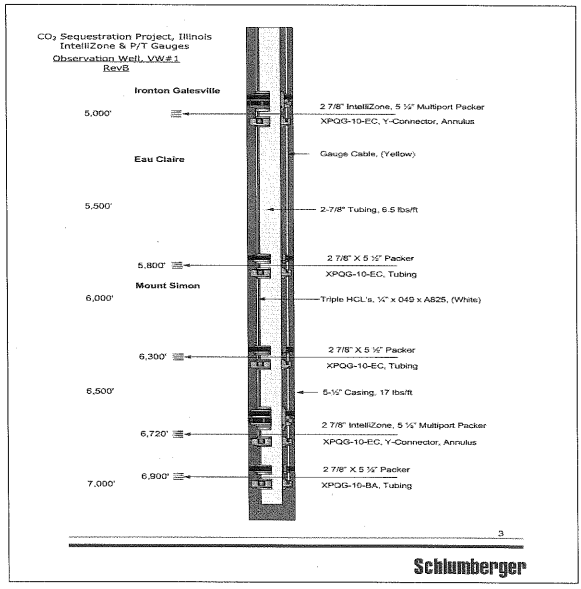


Figure 1: Representation of VW#1 recompletion plan. Actual recompletion may differ.